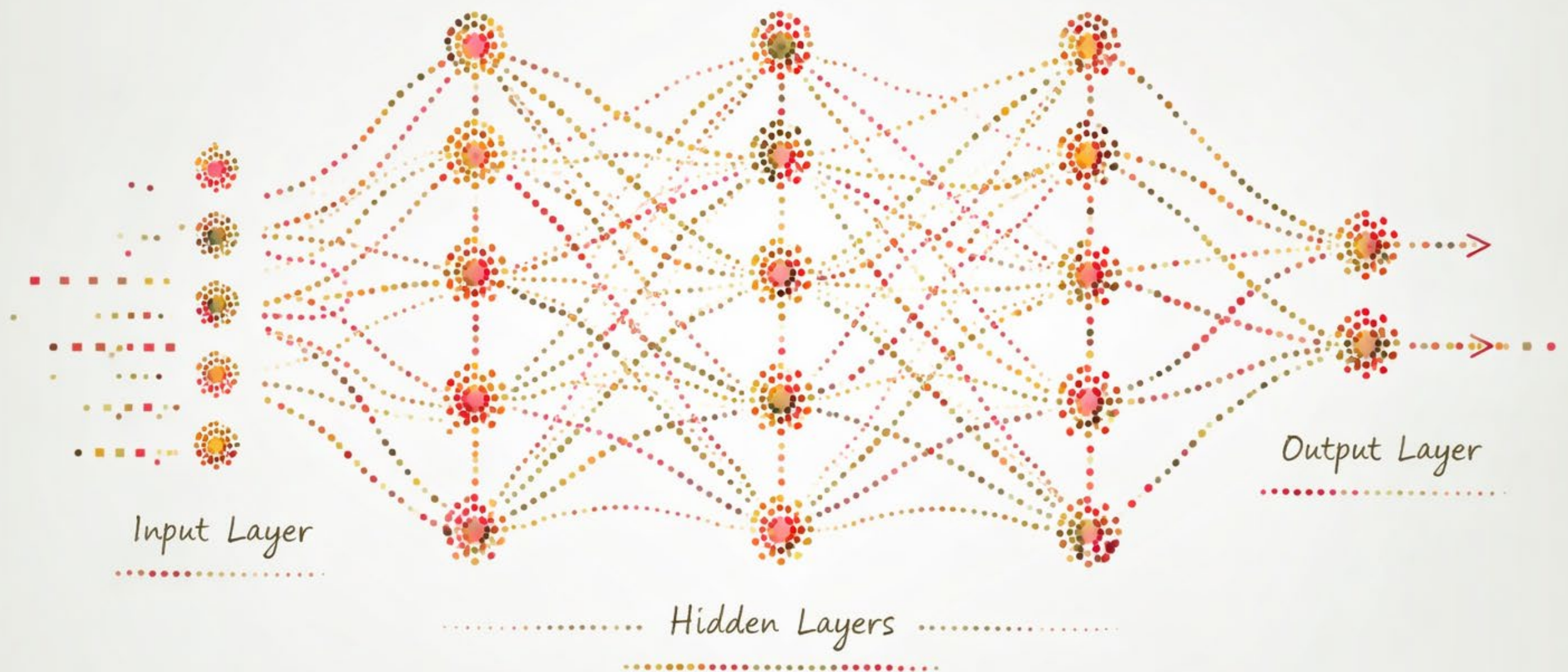




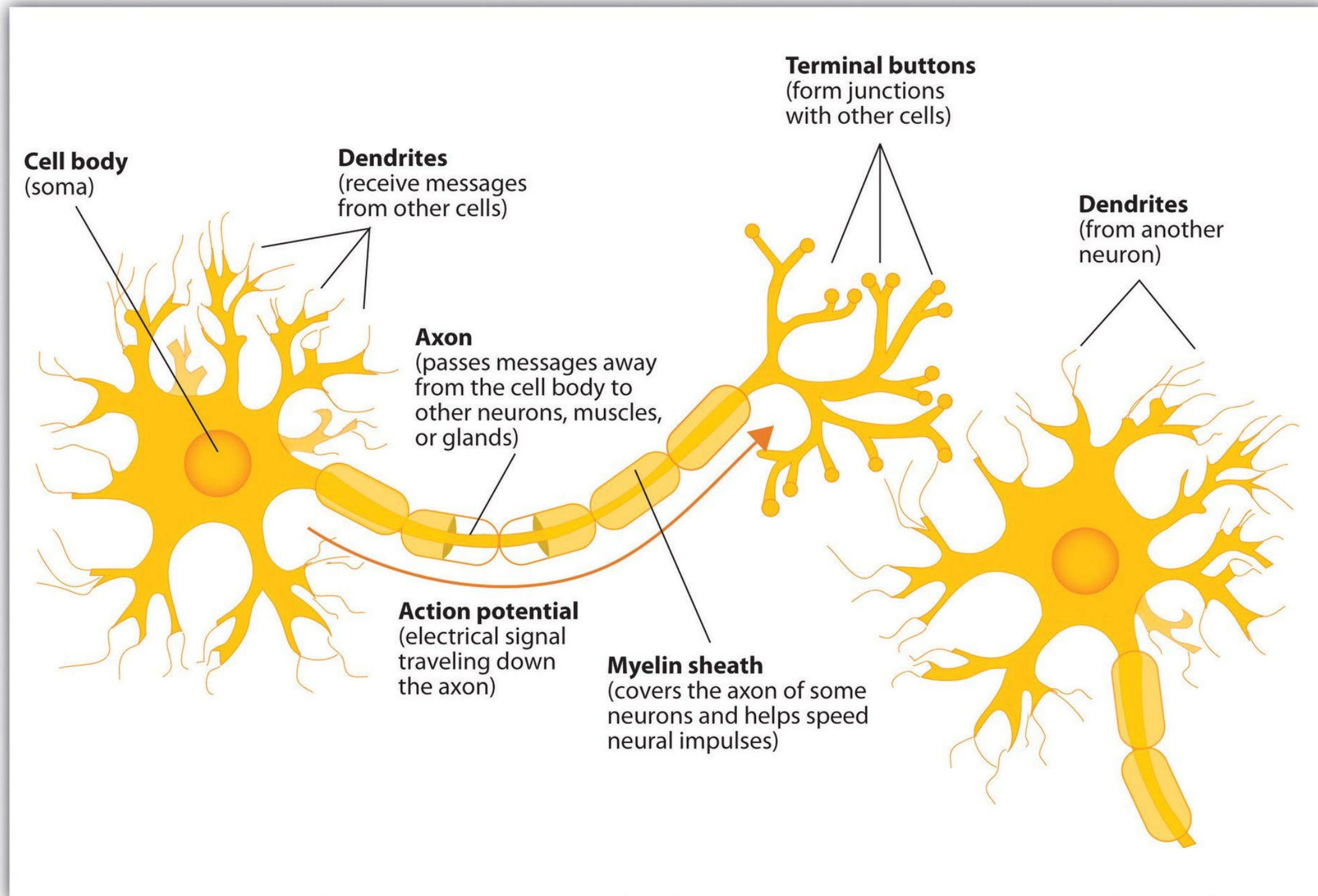
# ARTIFICIAL NEURAL NETWORKS

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# ARTIFICIAL NEURAL NETWORKS

- Artificial neural networks (ANNs) are a class of machine learning models inspired by the structure and function of the brain
- The first ANN was introduced in 1943 by Warren McCulloch (a neurophysiologist) and Walter Pitts (a mathematician and logician)
- In the 1940s it was known that the brain is built of neurons wired together
  - Each neuron has inputs (dendrites)
  - As well as outputs (axon)
  - When impulses coming in exceed a threshold, the neuron emits a pulse, which is taken as input to the next neuron

# BIOLOGICAL NEURON



---

# THE FIRST ANNS

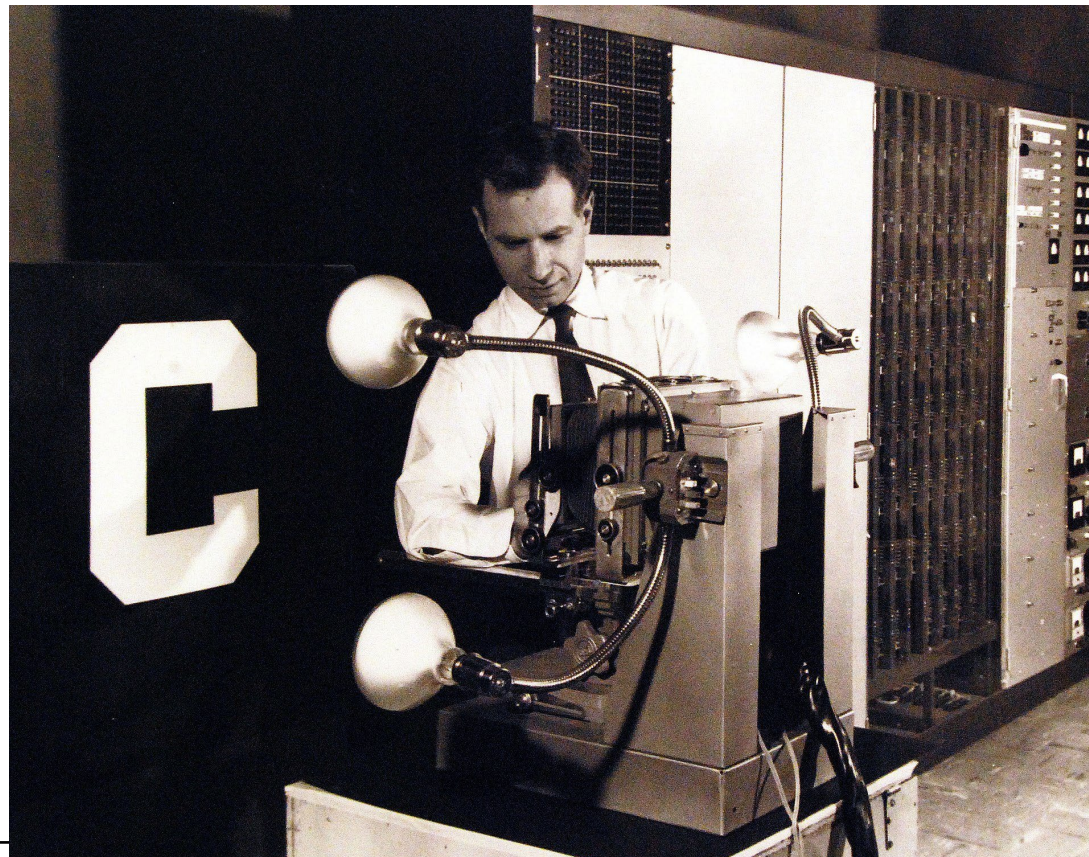
- The network proposed by McCulloch and Pitts was a binary threshold network
  - Inputs can only be binary
  - Used for simple logical operations
- In 1958, Frank Rosenblatt proposed a more complex ANN called the **Perceptron**
  - Inputs are weighted sums of inputs
  - Binary output is based on an activation function
  - Has the ability to learn by adjusting weights according to its mistakes



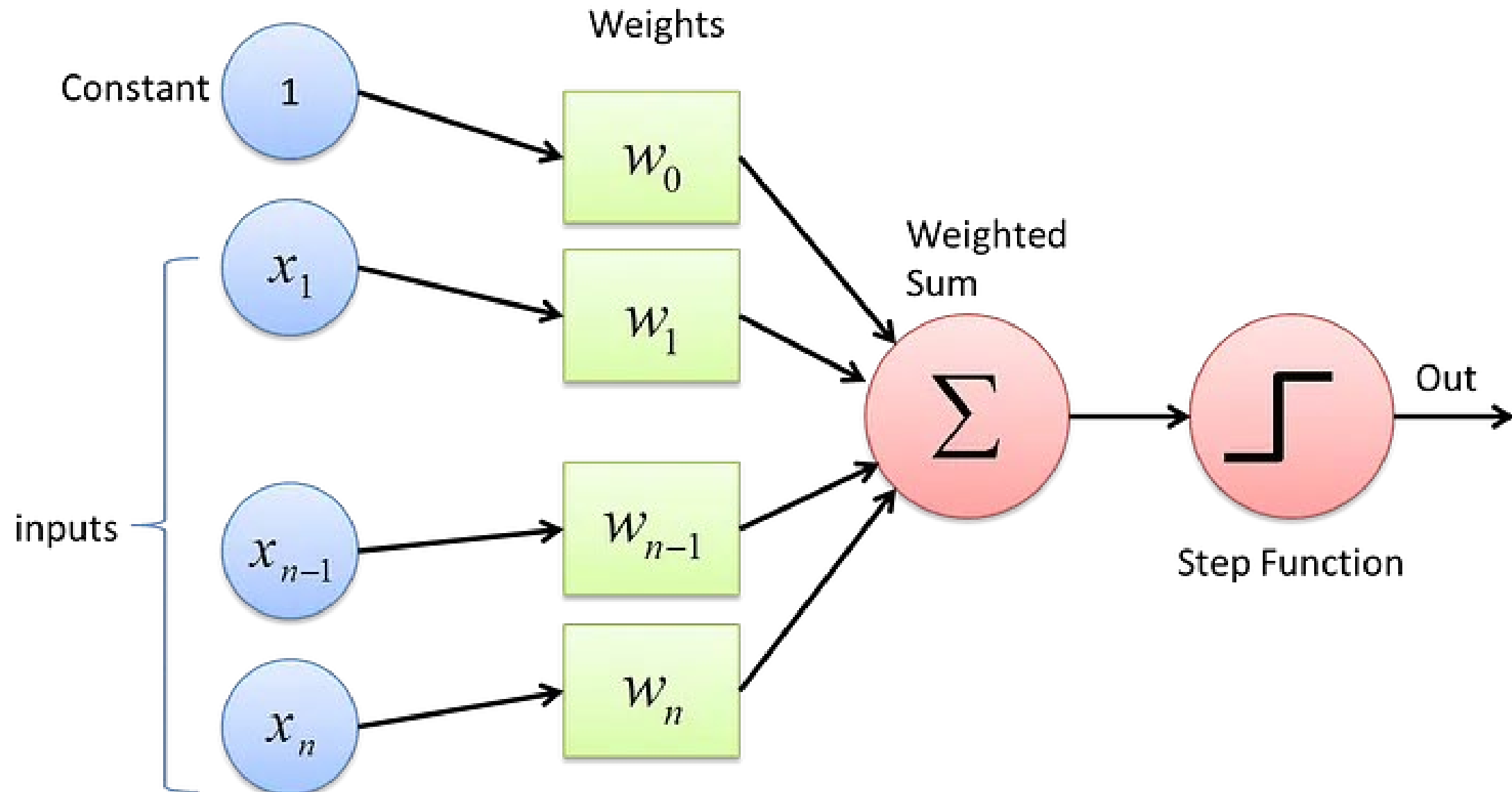
---

# THE PERCEPTRON

- The name “perceptron” is in reference to a device that “perceives” a pattern
- Originally, it was intended to be a machine
- A perceptron is basically a linear classifier or regression function
- A *multilayer perceptron* (MLP) is a nonlinear model for a regression function



# THE PERCEPTRON



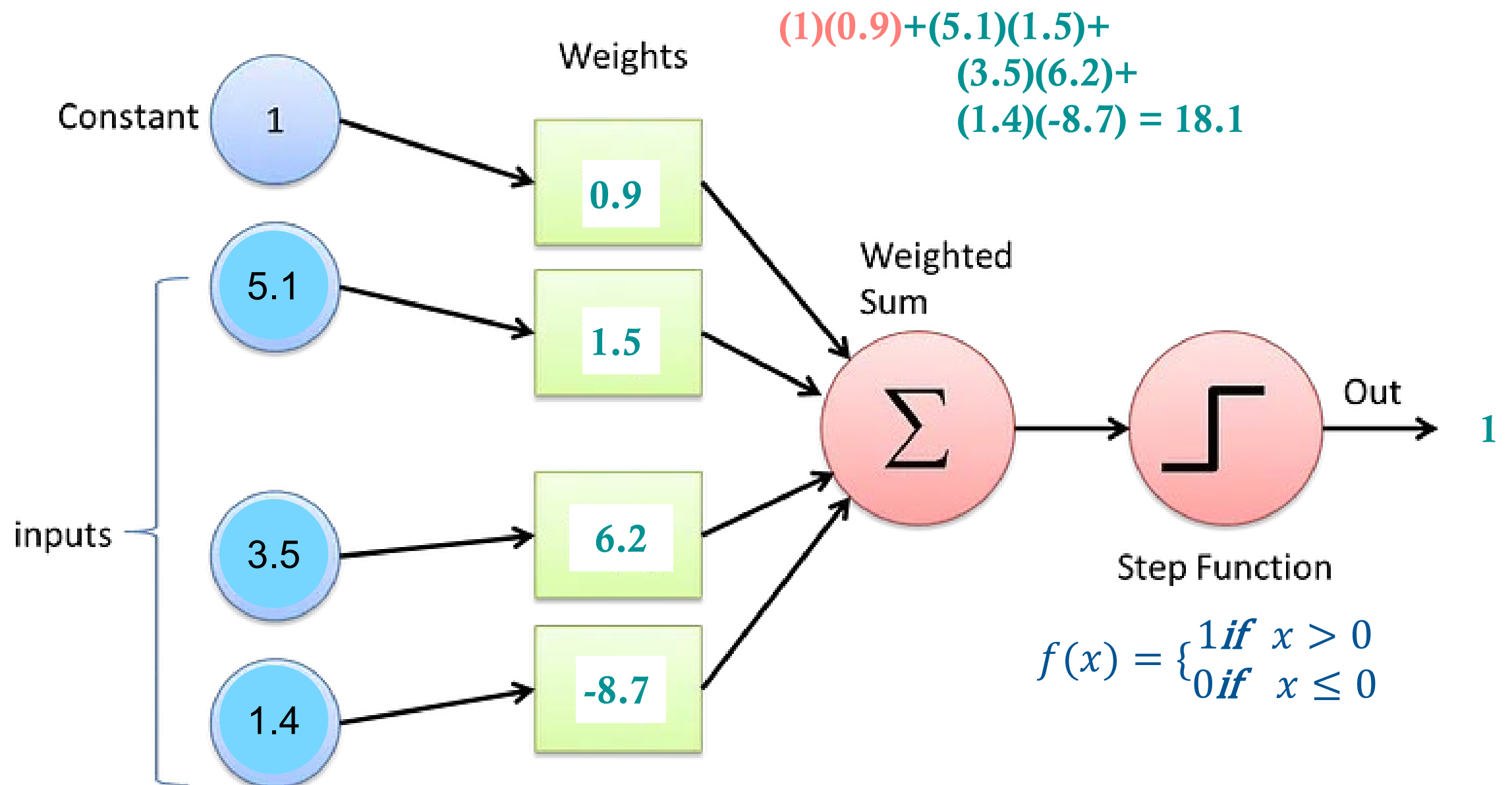
(1) Receive input

(2) Assign weights  
to the inputs

(3) Compute the  
weighted sum

(4) Generate output  
according to the  
activation function

# THE PERCEPTRON



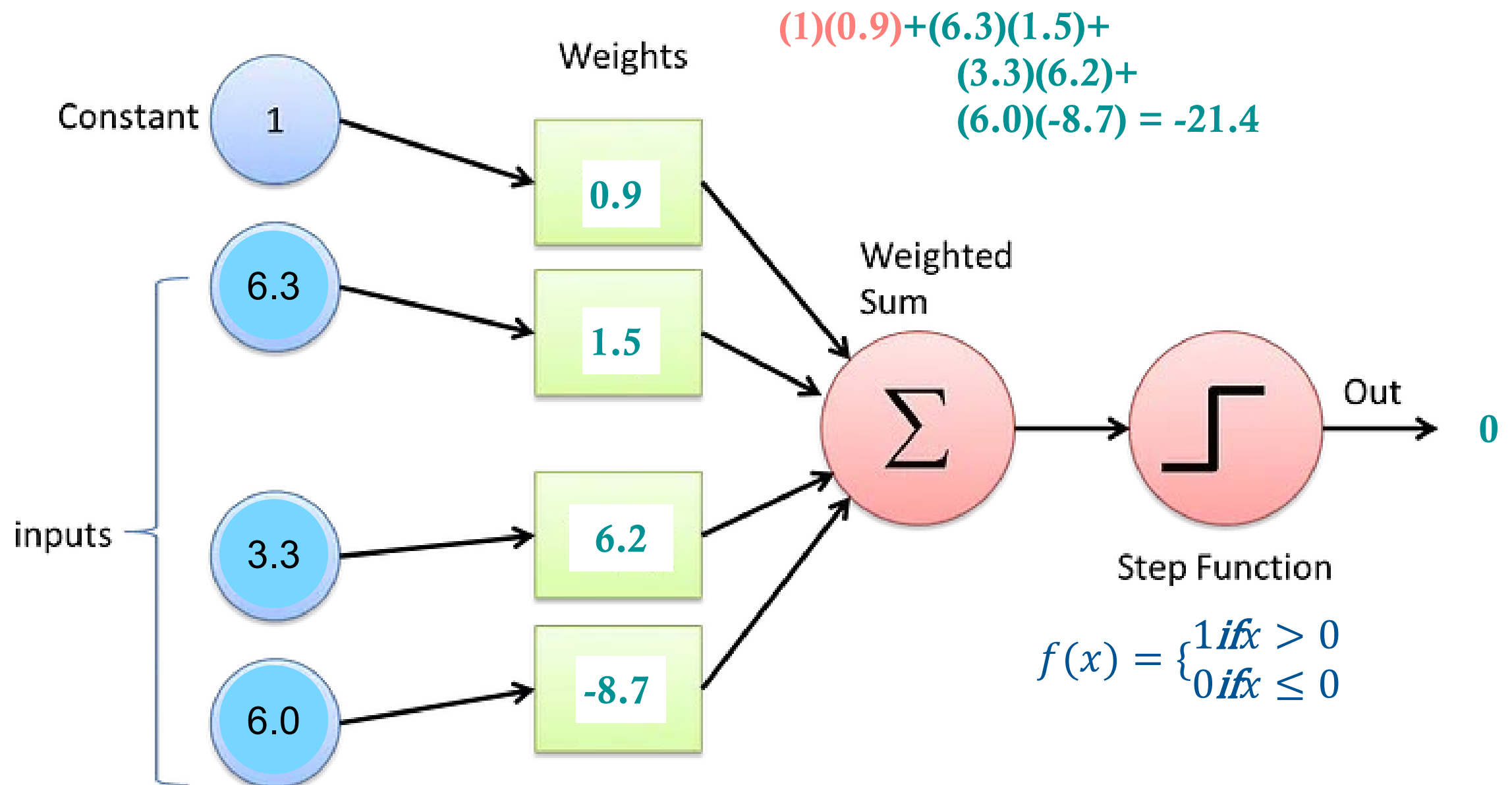
(1) Receive input

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(4) Generate output  
according to the  
activation function

# THE PERCEPTRON



(1) Receive input

(2) Assign weights  
to the inputs

(3) Compute the  
weighted sum

(4) Generate output  
according to the  
activation function



---

# TRAINING THE PERCEPTRON

- Training is the process of find the weights of the Perceptron
  - Perceptron Algorithm:
    - Assign weights randomly
    - Compute the output
    - Compare the output to the true values
    - Adjust weights according to the error by:
      - increasing weights that were too low and
      - decreasing weights that were too high
    - Repeat
-

---

# PERCEPTRON TRAINING ALGORITHM

1. Initialize the weights (and bias) with small random values or to zero
2. For each epoch:
  - a. For each training instance:
    - i. Compute the weighted sum:  $z = w \cdot x + b$
    - ii. Apply the activation function:  $\hat{y} = \begin{cases} 1, & \text{if } z > 0 \\ 0, & \text{otherwise} \end{cases}$
    - .iii Update the weights if misclassified:

$$w \leftarrow w + \eta (y - \hat{y}) x$$

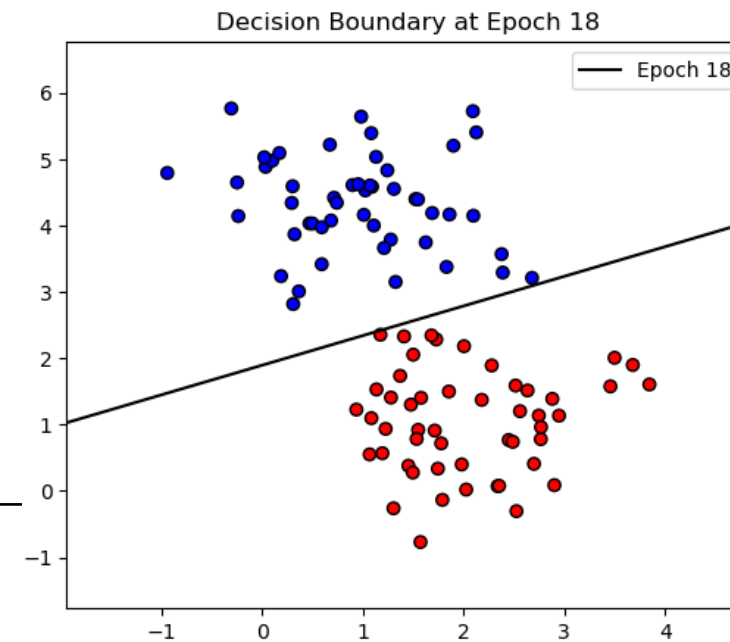
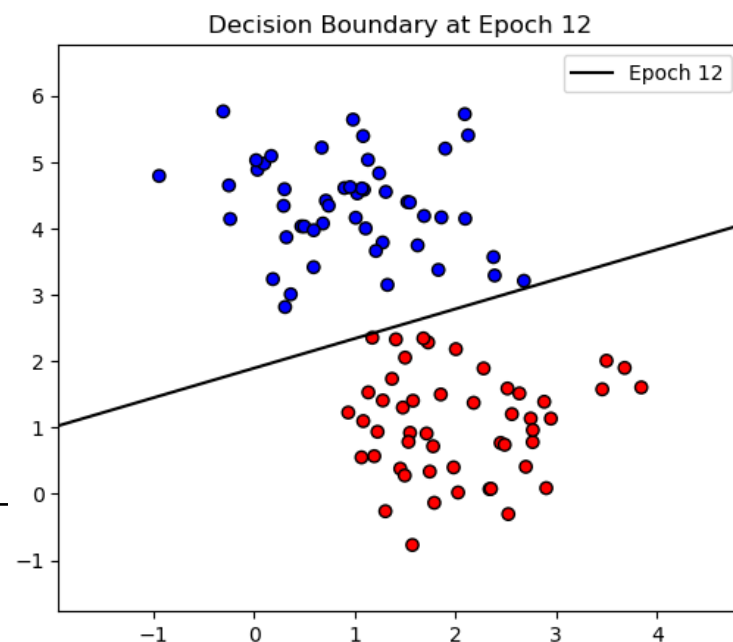
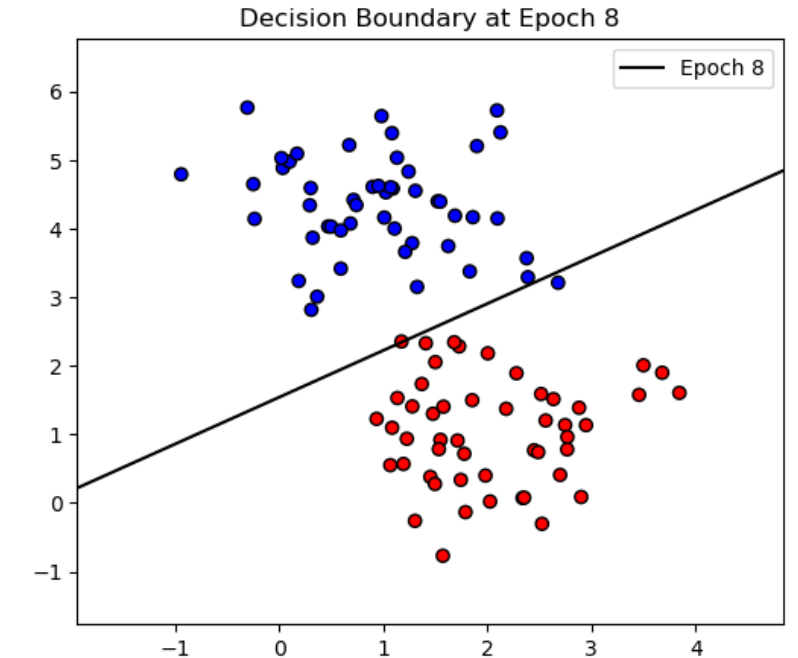
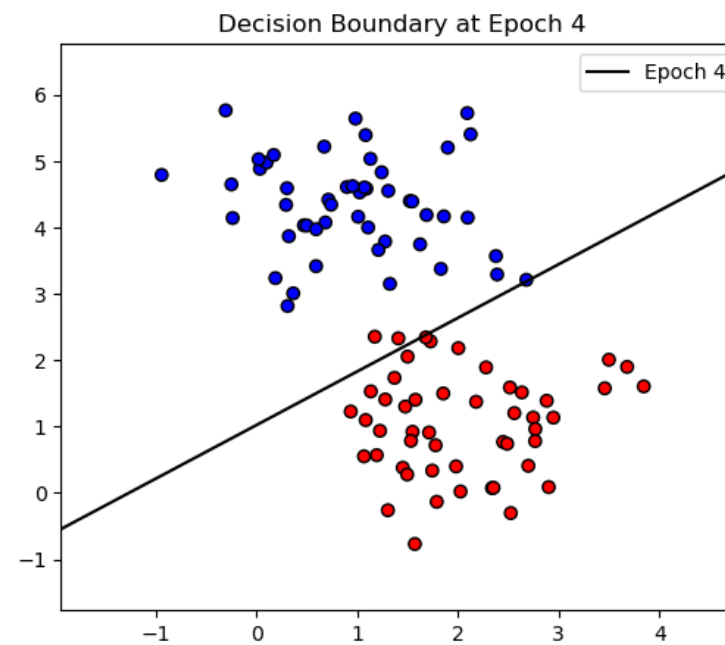
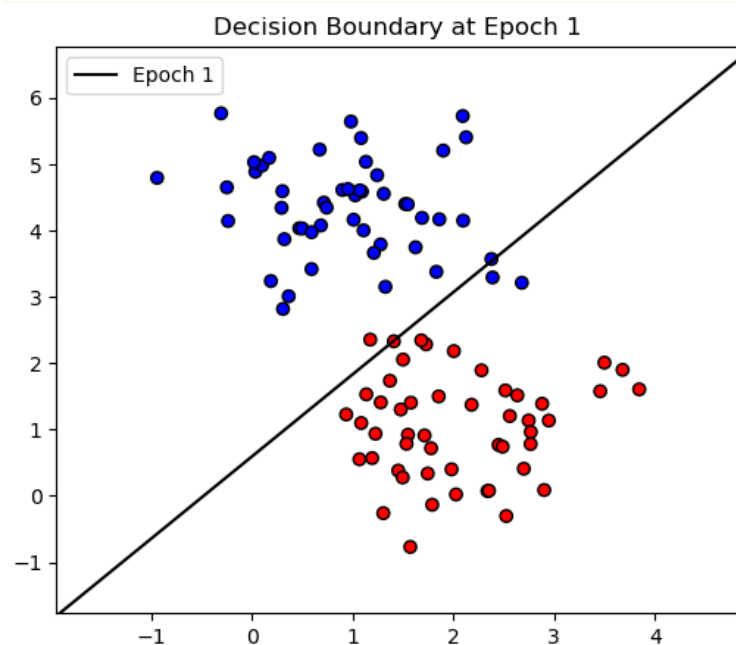
$$b \leftarrow b + \eta (y - \hat{y})$$

Note: Updates only happen when misclassified.

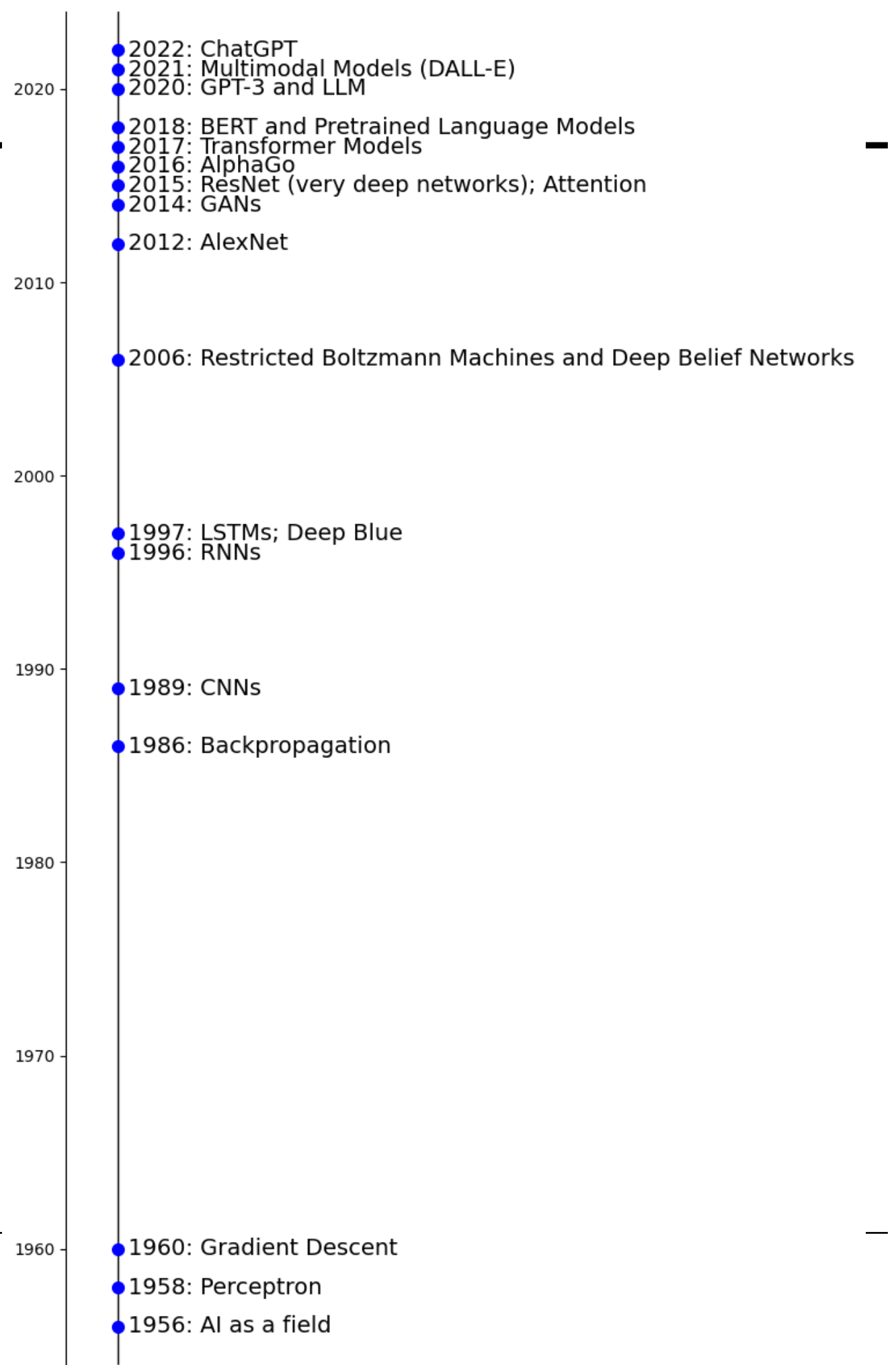
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# PERCEPTRON TRAINING ALGORITHM

- If the classes are linearly separable, the perceptron algorithm will converge

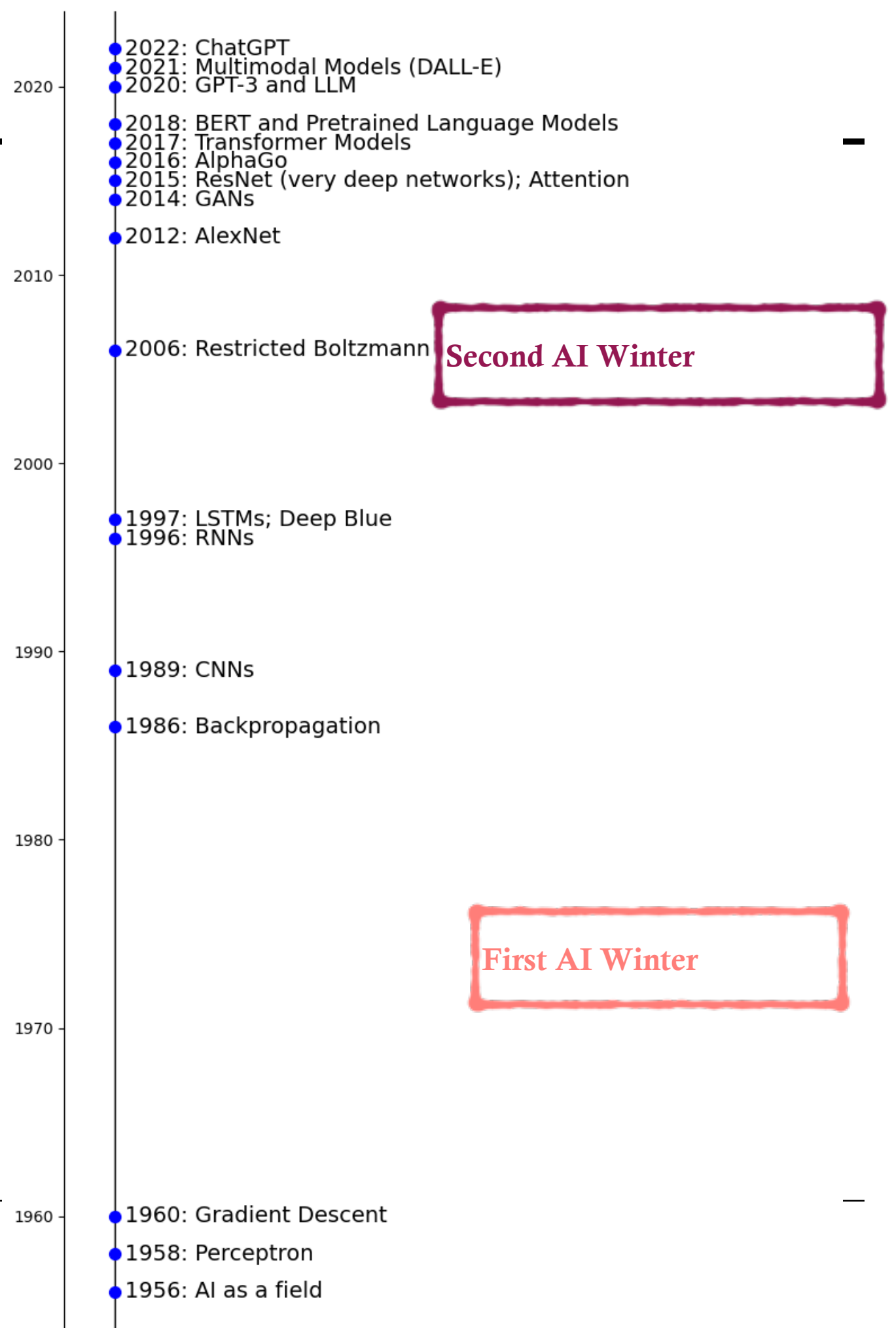


# TIMELINE OF DEEP LEARNING MILESTONES

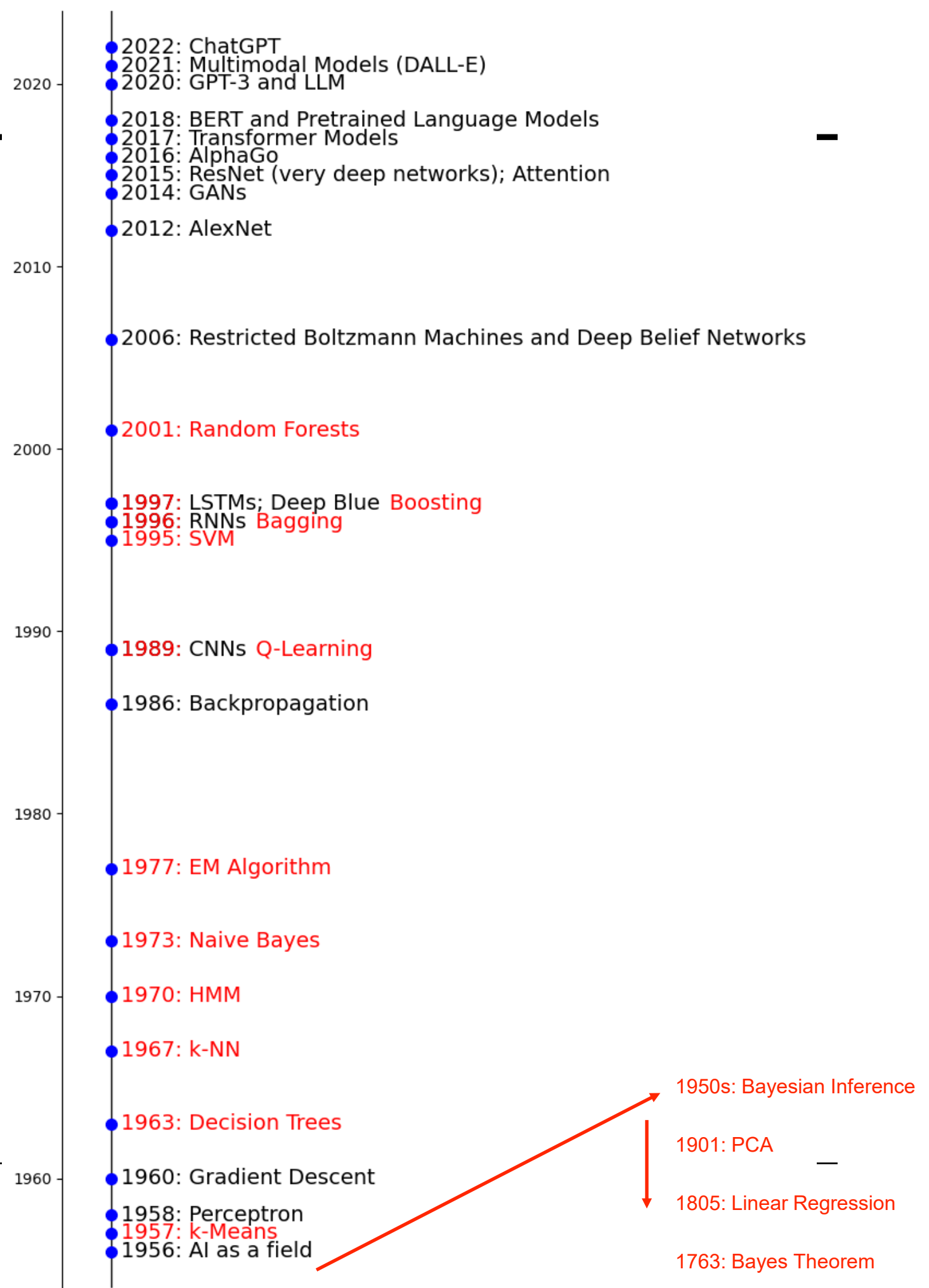




# TIMELINE OF DEEP LEARNING MILESTONES



# TIMELINE OF DEEP LEARNING MILESTONES



---

# RELEVANCE OF THE PERCEPTRON

- Birth of Neural Networks
  - Early example of learning with data
  - Introduced concepts:
    - Weights and biases (compared to neurons in brain)
    - Updating based on mistakes
- Inspired Multilayer Perceptron and later advances in deep learning

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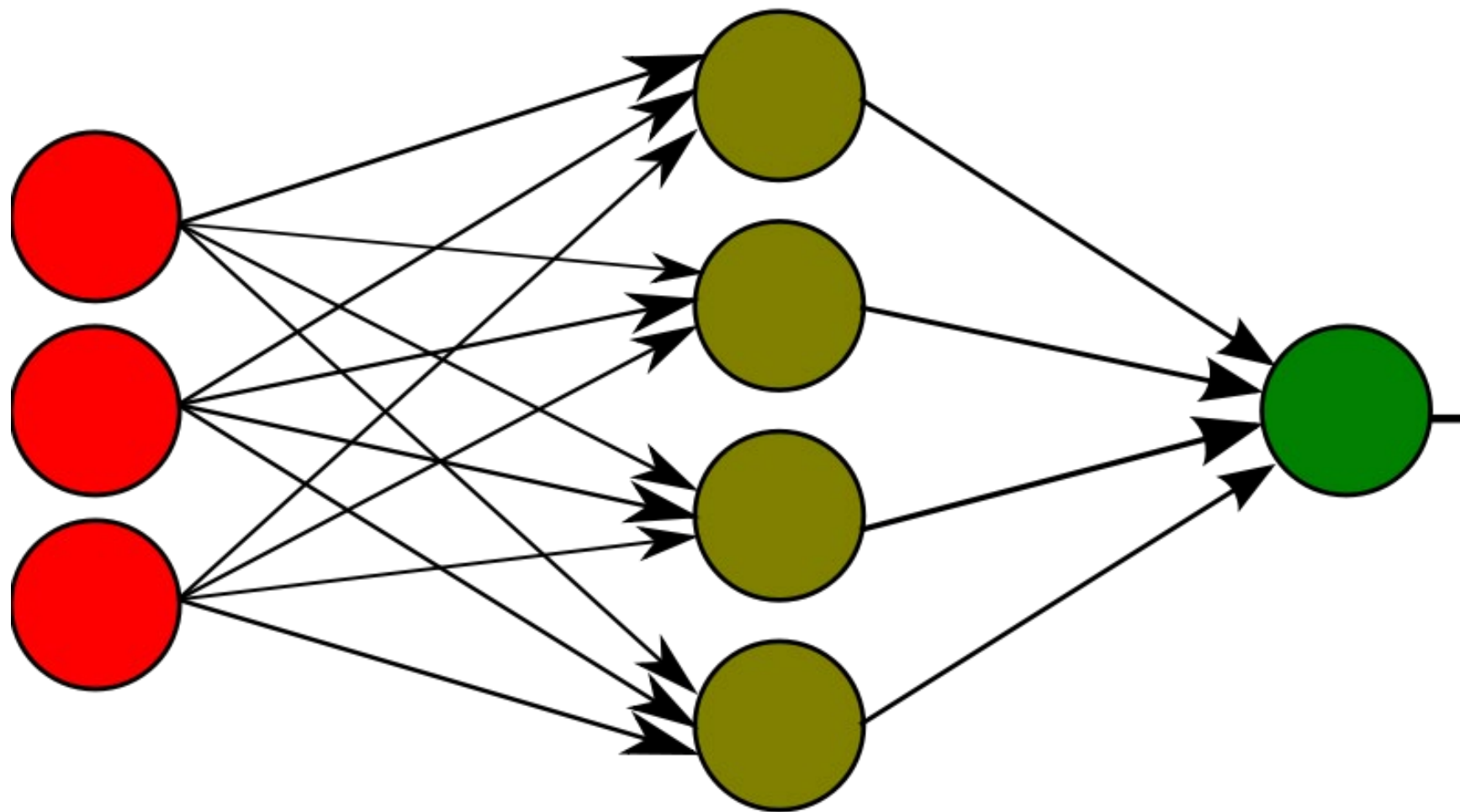
# IMPROVEMENTS TO THE PERCEPTRON

- Nonlinear activation functions
  - The original step function activation is not able to capture complex nonlinear relationships
  - Nonlinear differentiable functions (such as the sigmoid or hyperbolic tangent) were introduced
- Multiple layers
  - Hidden layers can capture complex, nonlinear relationships
  - Each layer can transform the input in sophisticated ways

---

# MULTILAYER PERCEPTRON

Also called a **fully connected feed-forward neural network**



Input Layer

Hidden Layer

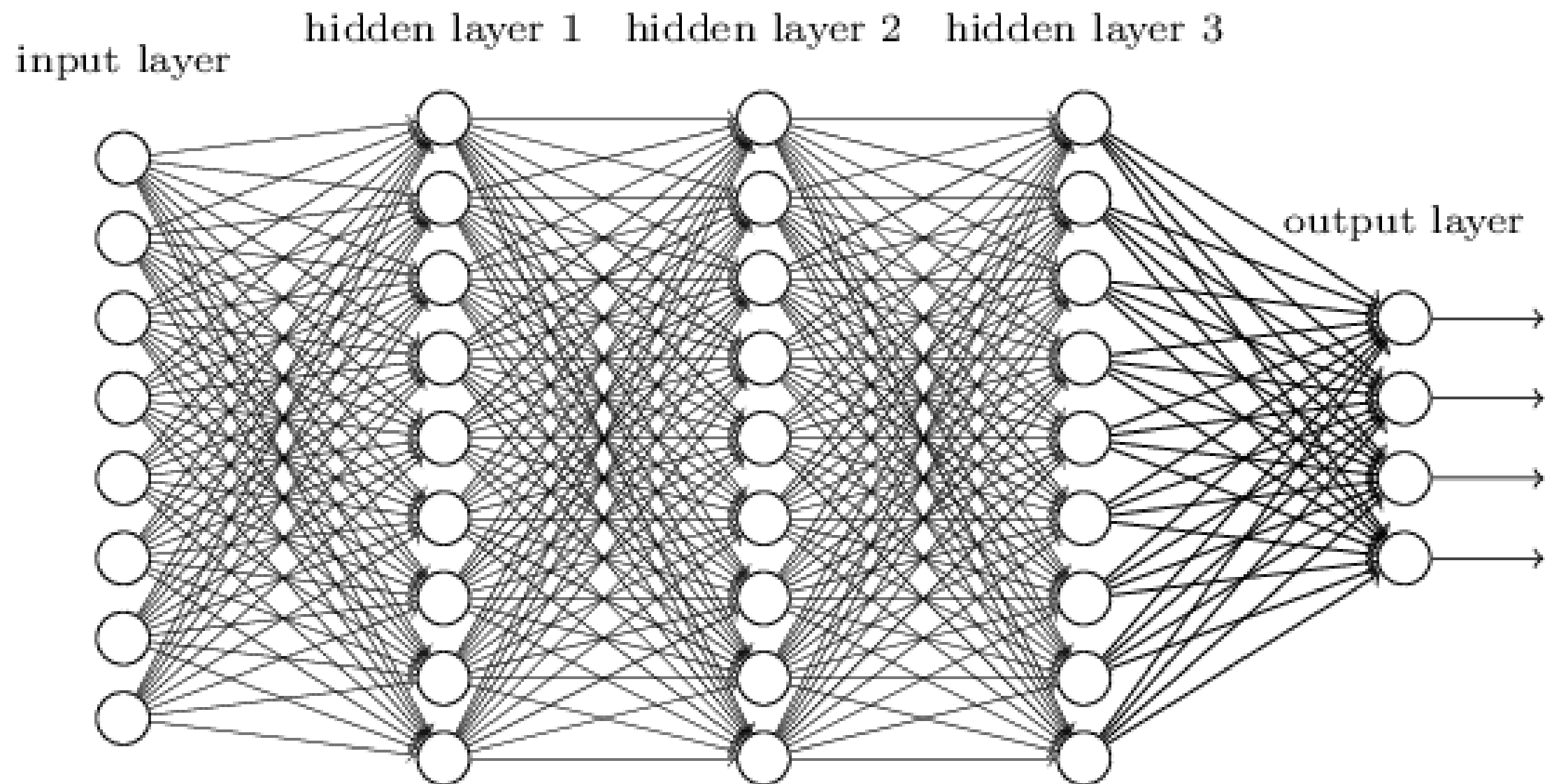
Output Layer

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# MULTILAYER PERCEPTRON

Also called a **fully connected feed-forward neural network**





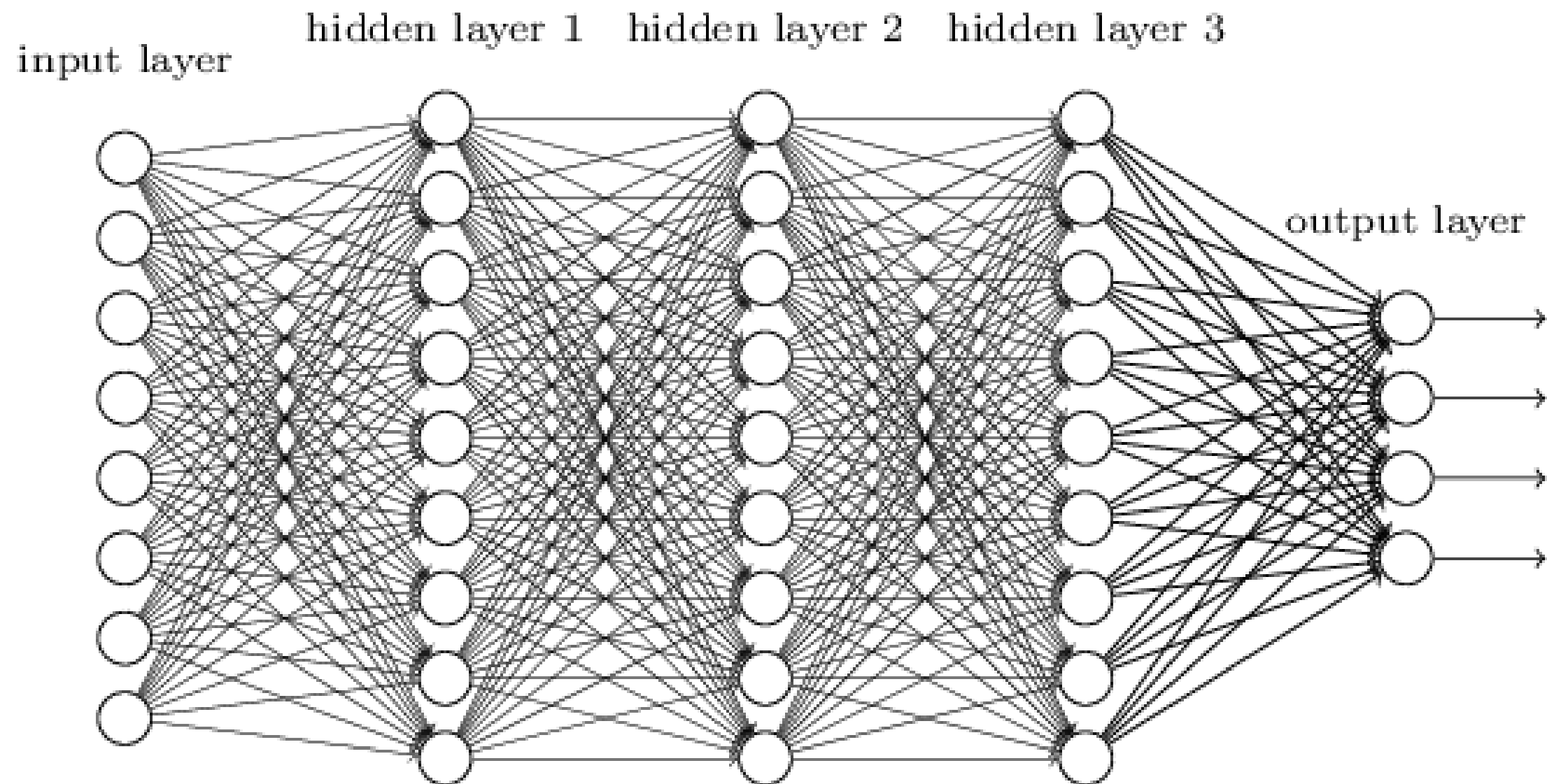
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# PROBLEM

- How can we efficiently train the multilayer perceptron?
  - Adjust the weights at every level
  - In a computationally feasible way

---

# MULTILAYER PERCEPTRON



---

Approximately, how many parameters are estimated?

---

# NEW ANN EXCITEMENT

- In 1986 a paper was published show how to use an algorithm called “back-propagation” to train ANNs
  - The algorithm (or close relatives) was actually discovered several times prior (independently), but did not gain in popularity until 1986

---

# NEW ANN EXCITEMENT

- Backpropagation is a computationally efficient method for computing the gradient of a loss function
  - The gradient of the loss function for each weight is computed **using the chain rule one layer at a time**
  - It iterates backward from the last layer **to avoid redundant calculations** of intermediate terms in the chain rule
- Then weights are adjusted using gradient descent or similar

---

# CHAIN RULE: REVIEW

- **Single-variable (composition):**

If  $y = f(g(x))$ , then

- $$\frac{dy}{dx} = \frac{df}{dg} \cdot \frac{dg}{dx}$$

- **Multiple layers:**

If  $y = f(u)$ ,  $u = g(v)$ ,  $v = h(x)$ , then

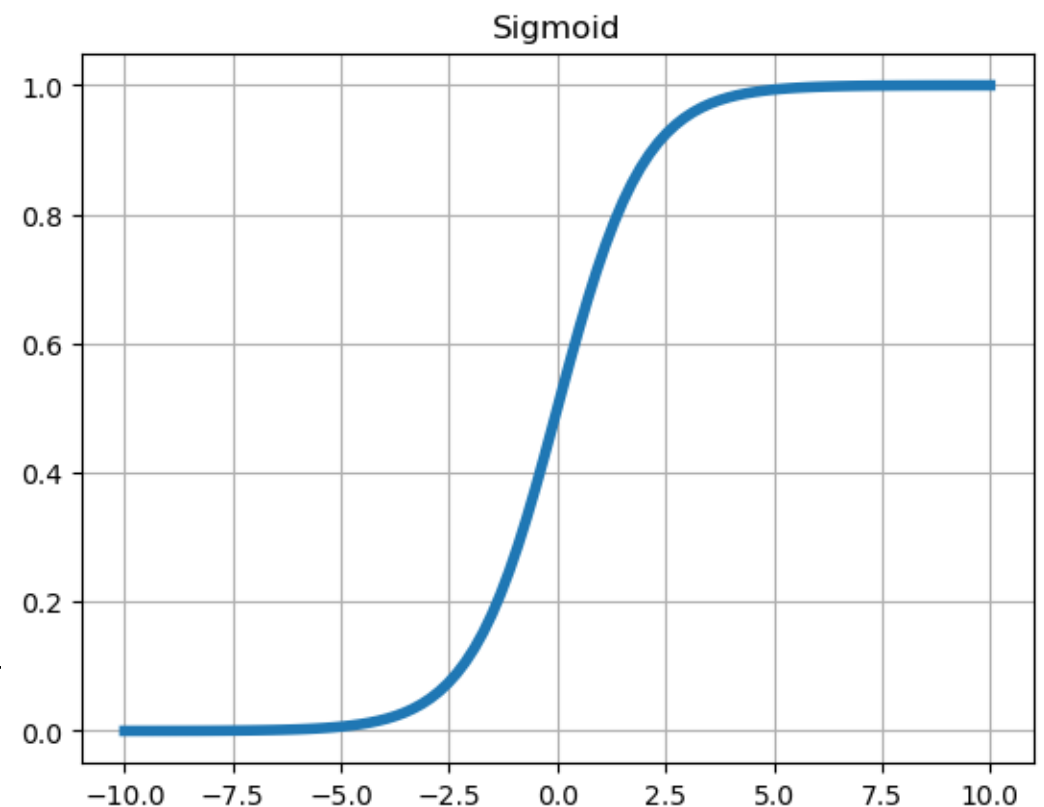
- $$\frac{dy}{dx} = \frac{\partial y}{\partial u} \frac{\partial u}{\partial v} \frac{\partial v}{\partial x}$$

---

# NEW ACTIVATION FUNCTION

- In order for the partial derivatives to exist at every layer
  - The non-differentiable activation function (step) is changed for a differentiable activation function
  - The sigmoid (logistic) function was used in the original MLP

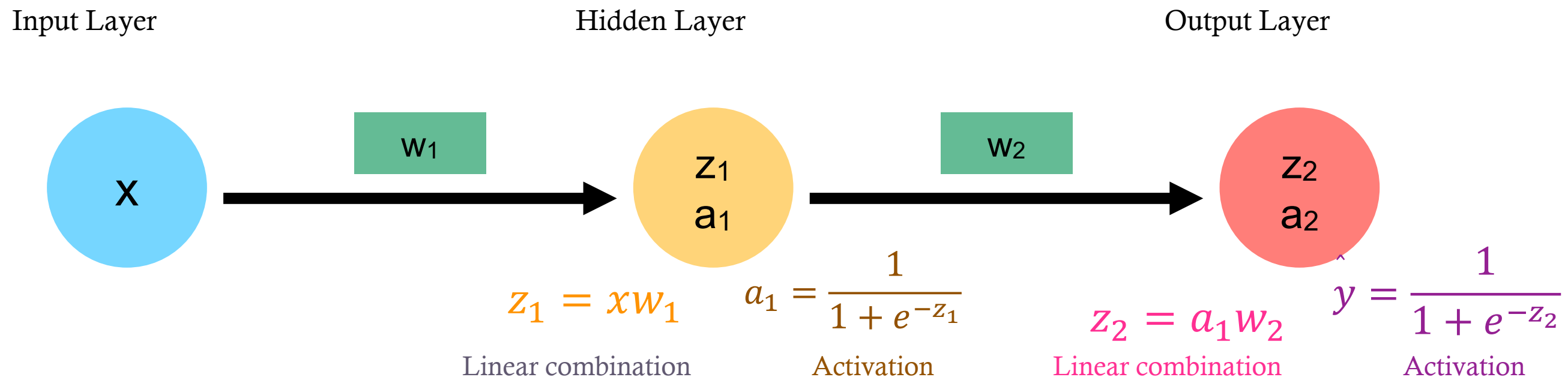
$$f(x) = \frac{1}{1 + e^{-x}}$$



---

# UNDERSTANDING BACKPROPAGATION

- In order to develop intuition about the back propagation algorithm, consider a very simple neural network:



The goal is to compute the gradient of cost function  $J$  with respect to  $w_1$  and  $w_2$  in order to find the direction of steepest descent

$$J(w) = \frac{1}{2} (\hat{y} - y)^2$$

---



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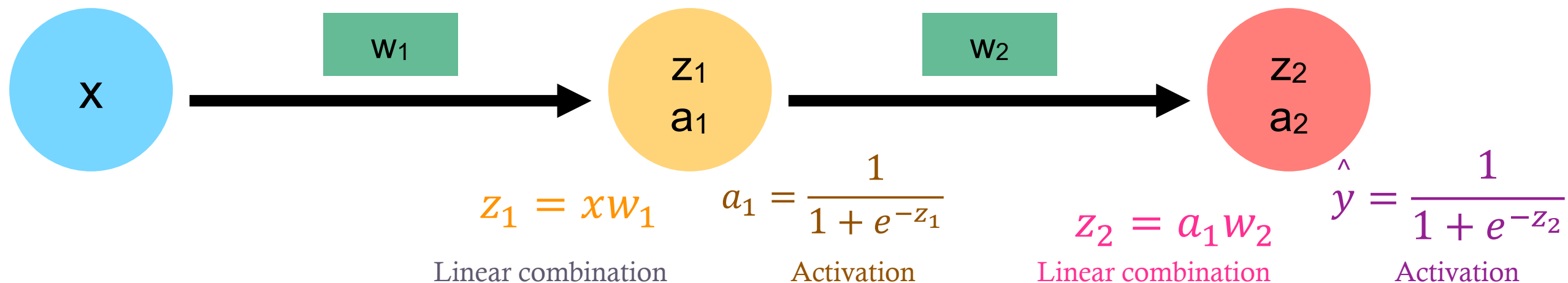
# UNDERSTANDING BACKPROPAGATION

- In order to develop intuition about the back propagation algorithm, consider a very simple neural network:

Input Layer

Hidden Layer

Output Layer



$$\frac{\partial J}{\partial w_2} = \frac{\partial J}{\partial \hat{y}} \frac{\partial \hat{y}}{\partial z_2} \frac{\partial z_2}{\partial w_2}$$

$$\frac{\partial J}{\partial w_1} = \frac{\partial J}{\partial \hat{y}} \frac{\partial \hat{y}}{\partial z_2} \frac{\partial z_2}{\partial a_1} \frac{\partial a_1}{\partial z_1} \frac{\partial z_1}{\partial w_1}$$

$$J(w) = \frac{1}{2} (\hat{y} - y)^2$$

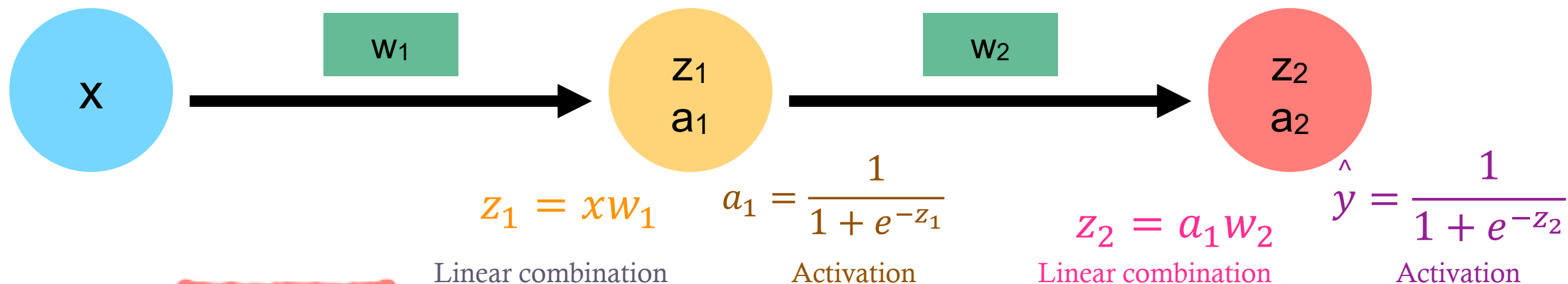
# UNDERSTANDING BACKPROPAGATION

- In order to develop intuition about the back propagation algorithm, consider a very simple neural network:

Input Layer

Hidden Layer

Output Layer



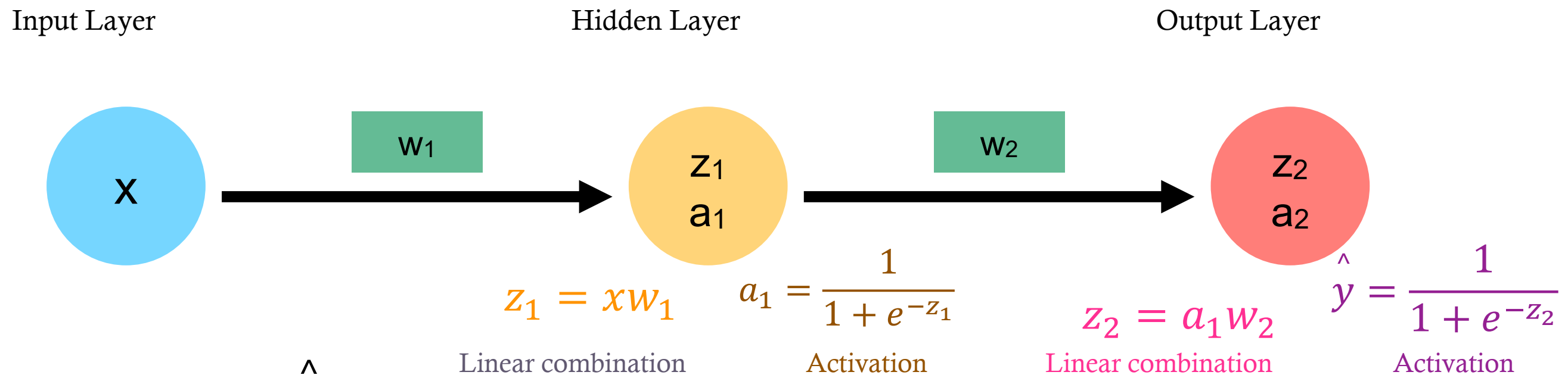
$$\frac{\partial J}{\partial w_2} = \frac{\partial J}{\partial \hat{y}} \frac{\partial \hat{y}}{\partial z_2} \frac{\partial z_2}{\partial w_2}$$

$$J(w) = \frac{1}{2} (\hat{y} - y)^2$$

$$\frac{\partial J}{\partial w_1} = \frac{\partial J}{\partial \hat{y}} \frac{\partial \hat{y}}{\partial z_2} \frac{\partial z_2}{\partial a_1} \frac{\partial a_1}{\partial z_1} \frac{\partial z_1}{\partial w_1}$$

# UNDERSTANDING BACKPROPAGATION

- In order to develop intuition about the back propagation algorithm, consider a very simple neural network:



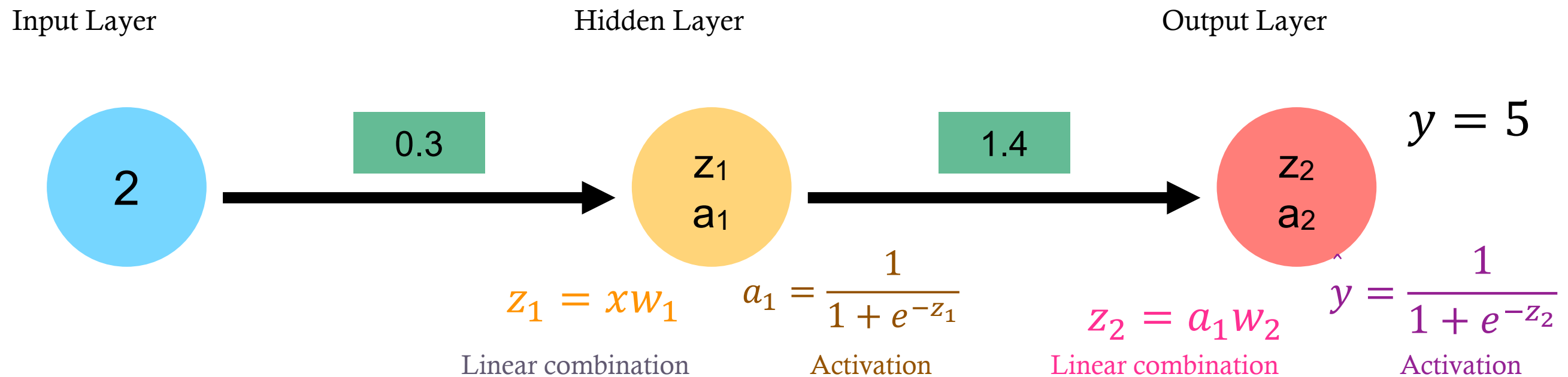
$$\frac{\partial J}{\partial w_2} = \frac{\partial J}{\partial \hat{y}} \frac{\partial \hat{y}}{\partial z_2} \frac{\partial z_2}{\partial w_2} = (\hat{y} - y)(1 - \hat{y})(\hat{y})(a_1)$$

$$\frac{\partial J}{\partial w_1} = \frac{\partial J}{\partial \hat{y}} \frac{\partial \hat{y}}{\partial z_2} \frac{\partial z_2}{\partial a_1} \frac{\partial a_1}{\partial z_1} \frac{\partial z_1}{\partial w_1} = (\hat{y} - y)(1 - \hat{y})(\hat{y})w_2(1 - a_1)(a_1)x$$

---

# UNDERSTANDING BACKPROPAGATION

- Forward pass



---

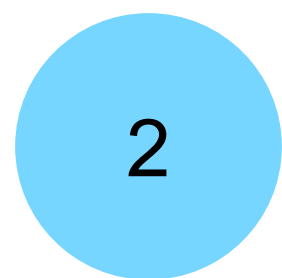
# UNDERSTANDING BACKPROPAGATION

- Forward pass

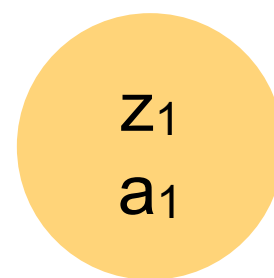
Input Layer

Hidden Layer

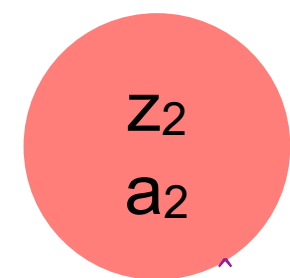
Output Layer



.3



1.4



$y = 5$

$$z_1 = xw_1$$

$$a_1 = \frac{1}{1 + e^{-z_1}}$$

$$z_1 = (.3)(2) = .6$$

$$a_1 = \frac{1}{1 + e^{-.6}} = .646$$

$$z_2 = a_1w_2$$

$$z_2 = (.646)(1.4) = .904$$

$$\hat{y} = \frac{1}{1 + e^{-.904}} = .712$$

$$\hat{y} = \frac{1}{1 + e^{-z_2}}$$

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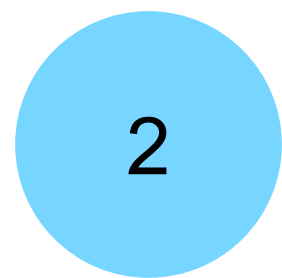
# UNDERSTANDING BACKPROPAGATION

- Back propagation

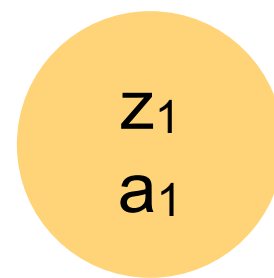
Input Layer

Hidden Layer

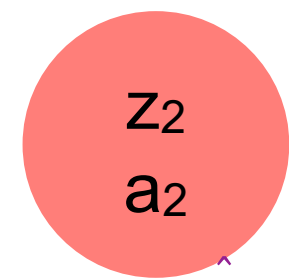
Output Layer



.3



1.4



$y = 5$

$$z_1 = xw_1$$

$$a_1 = \frac{1}{1 + e^{-z_1}}$$

$$z_2 = a_1w_2$$

$$\hat{y} = \frac{1}{1 + e^{-z_2}}$$

$$z_1 = (.3)(2) = .6$$

$$z_2 = (.646)(1.4) = .904$$

$$a_1 = \frac{1}{1 + e^{-.6}} = .646$$

$$\hat{y} = \frac{1}{1 + e^{-.904}} = .712$$

$$\frac{\partial J}{\partial w_2} = (y - \hat{y})(1 - \hat{y})(\hat{y})(a_1)$$

$$= (5 - 0.712)(1 - 0.712)(0.712)(.646) = .568$$

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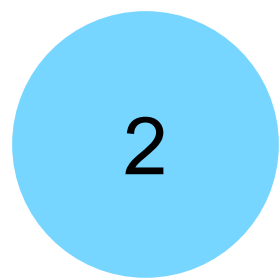
# UNDERSTANDING BACKPROPAGATION

- Back propagation

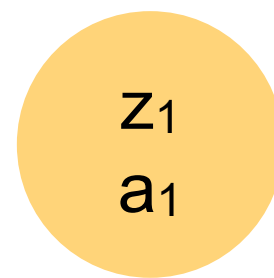
Input Layer

Hidden Layer

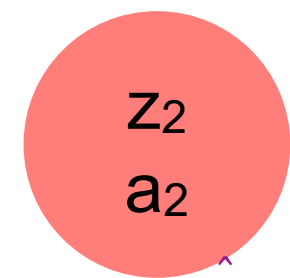
Output Layer



.3



1.4



$y = 5$

$$z_1 = xw_1$$

$$a_1 = \frac{1}{1 + e^{-z_1}}$$

$$z_2 = a_1w_2$$

$$\hat{y} = \frac{1}{1 + e^{-z_2}}$$

$$z_1 = (.3)(2) = .6$$

$$z_2 = (.646)(1.4) = .904$$

$$a_1 = \frac{1}{1 + e^{-.6}} = .646$$

$$\hat{y} = \frac{1}{1 + e^{-.904}} = .712$$

$$\frac{\partial J}{\partial w_1} = (y - \hat{y})(1 - \hat{y})(\hat{y})w_2(1 - a_1)(a_1)x$$

$$= (5 - 0.712)(1 - 0.712)(0.712)(1.4)(1 - .646)(.646)(2) = .563$$



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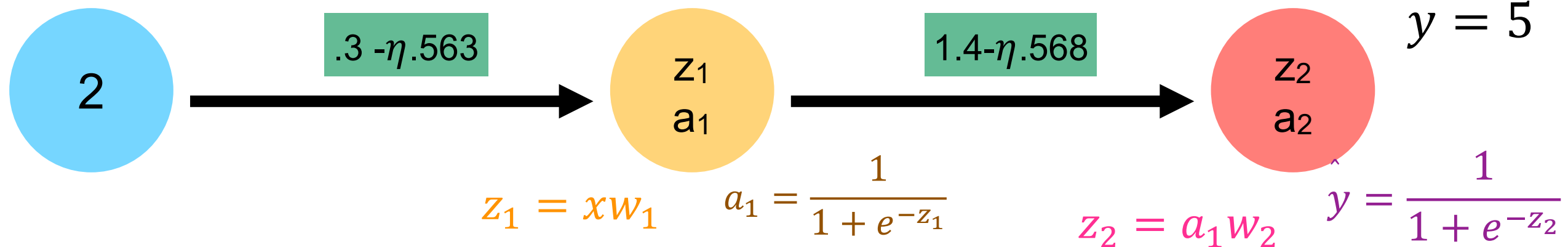
# UNDERSTANDING BACKPROPAGATION

- Update and repeat

Input Layer

Hidden Layer

Output Layer





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# MORE PLACES TO UNDERSTAND

**3Blue1Brown (YouTube Channel)**

- Deep Learning
  - [Chapter 1](#) (But what is a neural network? ~ 19min)
  - Chapter 2 (Gradient descent, how neural networks learn ~20min)
  - Chapter 3 (What is backpropagation really doing? ~ 13min)
  - Chapter 4 (Backpropagation calculus ~ 10min)

**Jeremy Jordan Blog**

<https://www.jeremyjordan.me/neural-networks-training/>

(This a thorough and easy-to-follow walkthrough of ANNs and backprop)

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---

# OUTPUT LAYER

- The **number of neurons** in the output layer AND the **activation function** corresponds to the **desired output**
    - (what does the target look like?)
  - *Regression*
    - Usually one output layer, several activations functions possible (often the “identity” activation function)
    - For multivariate regression (multiple targets), one neuron is needed for each output dimension
-

---

# OUTPUT LAYER

- The **number of neurons** in the output layer AND the **activation function** corresponds to the **desired output**
    - (what does the target look like?)
  - *Classification*
    - For binary classification, only one output neuron is needed using sigmoid activation function
    - For multiclass classification, one output neuron per class using the softmax activation function
      - Softmax is also possible for binary classification with two output neurons
-

---

# SOFTMAX

- Converts raw scores (logits) into probabilities

$$\text{softmax}(z_i) = \frac{e^{z_i}}{\sum_{j=1}^K e^{z_j}}$$

- Outputs are in (0, 1)
  - Sum to 1
  - Emphasizes the largest logit (exponential scaling)
  - Produces a pseudo-probability distribution
  - Predicted class =  $\arg \max_i \text{softmax}(z_i)$
-

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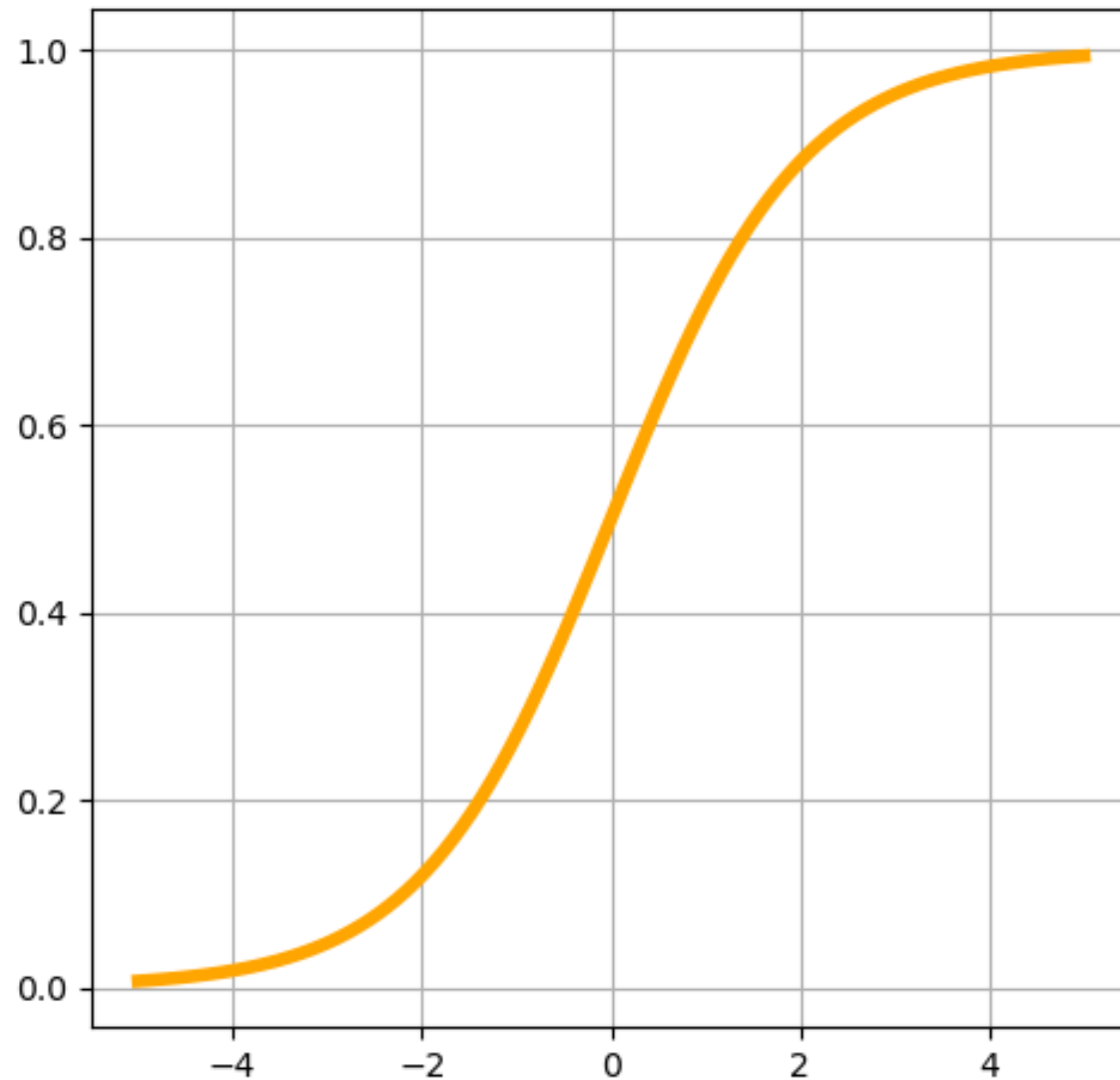
# VANISHING GRADIENT PROBLEM

- Phenomenon where the gradients of the loss function become increasingly smaller as the error propagates backward
  - When the derivative of the activation function is less than one, multiplying small numbers repeatedly causes the gradient to become very small
  - This leads to **slow converges** and **poor performance**
  - The opposite problem can also occur (exploding gradients)
-

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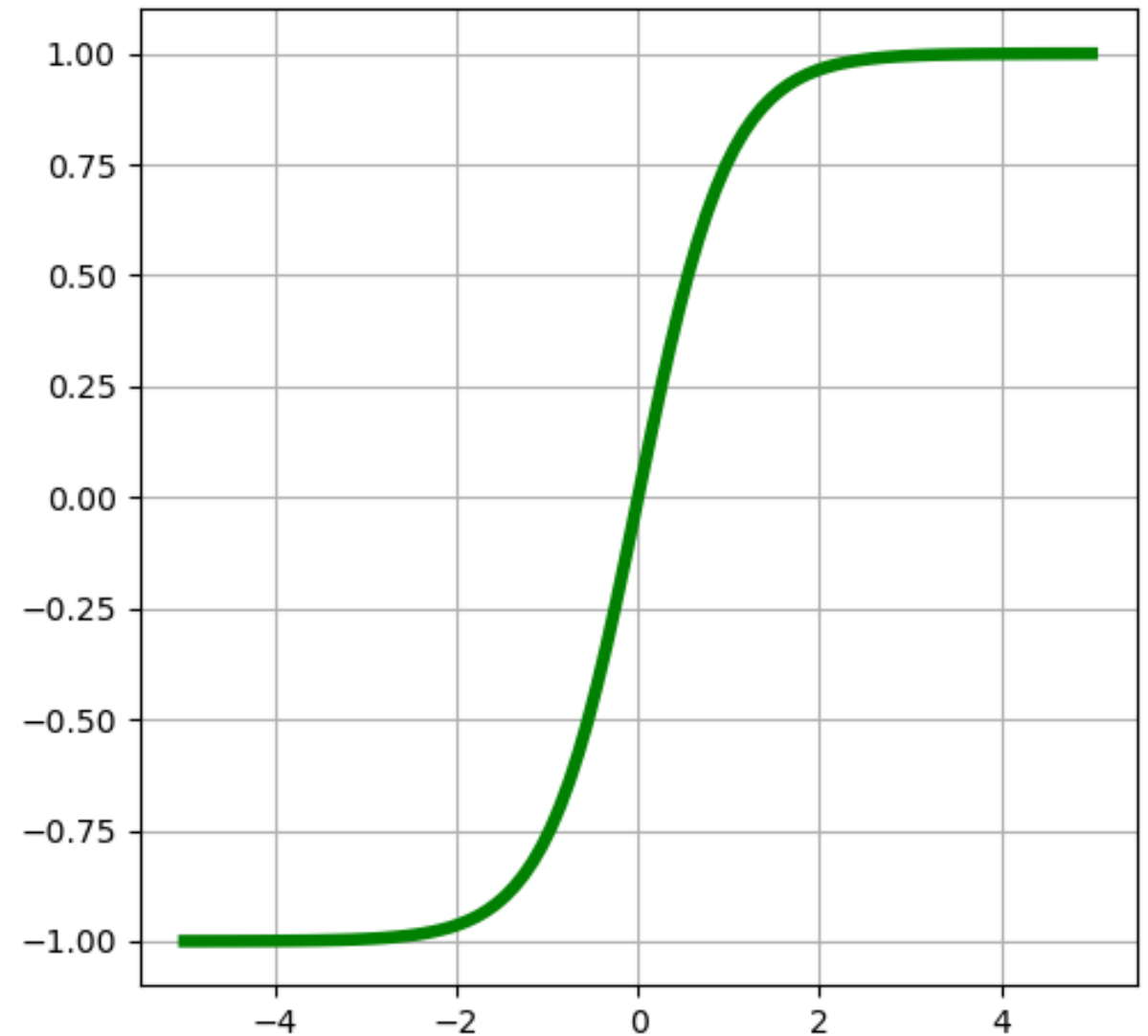
# NONLINEAR ACTIVATION FUNCTIONS

Sigmoid



$$f(x) = \frac{1}{1 + e^{-x}}$$

Hyperbolic Tangent (tanh)



$$f(x) = \tanh(x) = \frac{e^x - e^{-x}}{e^x + e^{-x}}$$

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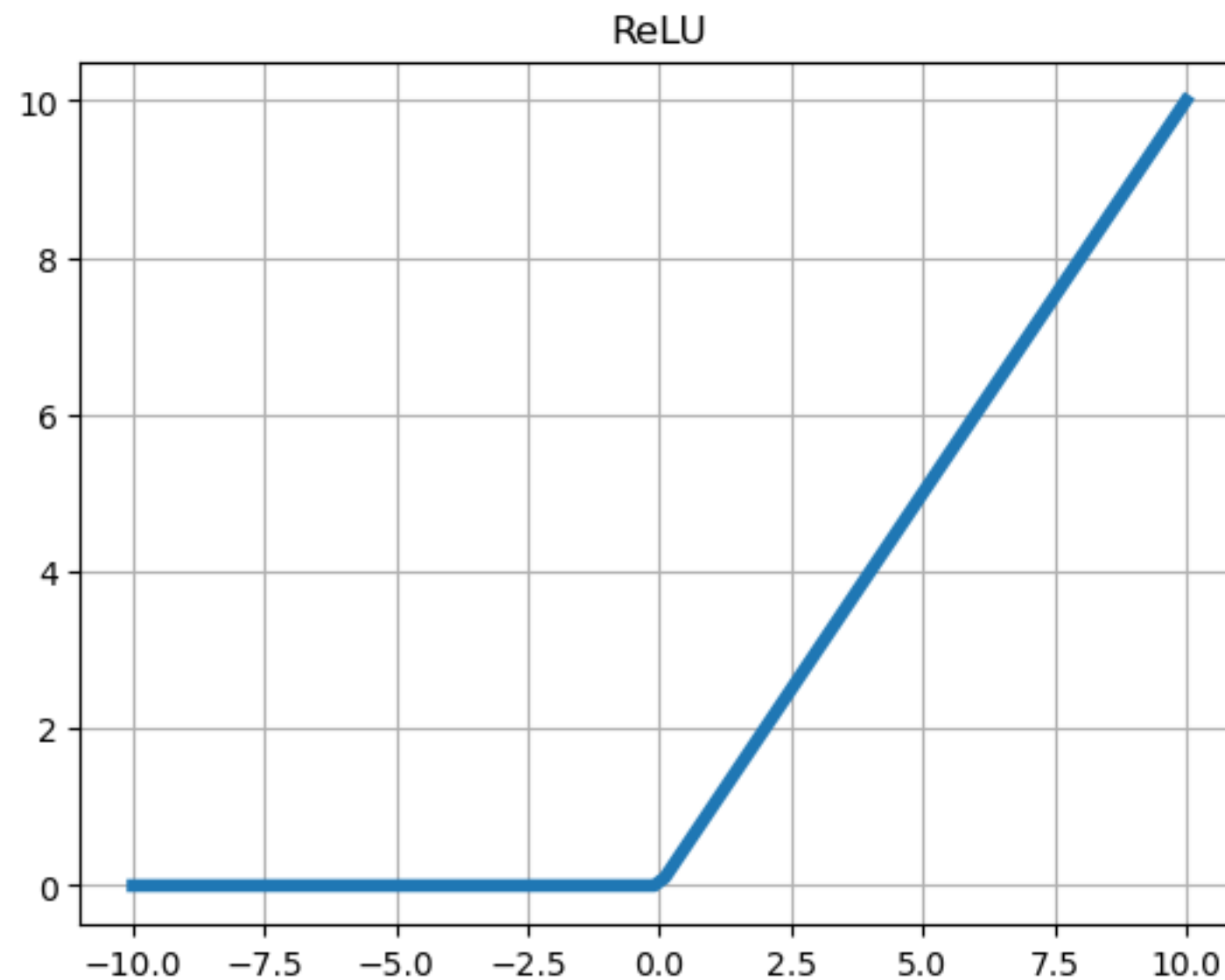
# SOLUTIONS FOR UNSTABLE GRADIENTS

- Activation functions have been designed to alleviate this problem
  - ReLU and its variants
- Weight initialization techniques help in setting weights to values that reduce the risk of unstable gradients at the start
- Normalization techniques, such as batch normalization, help maintain stability by normalizing the inputs to each layer
- Some network architectures are designed to help mitigate this issue



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# RECTIFIED LINEAR UNIT (RELU)

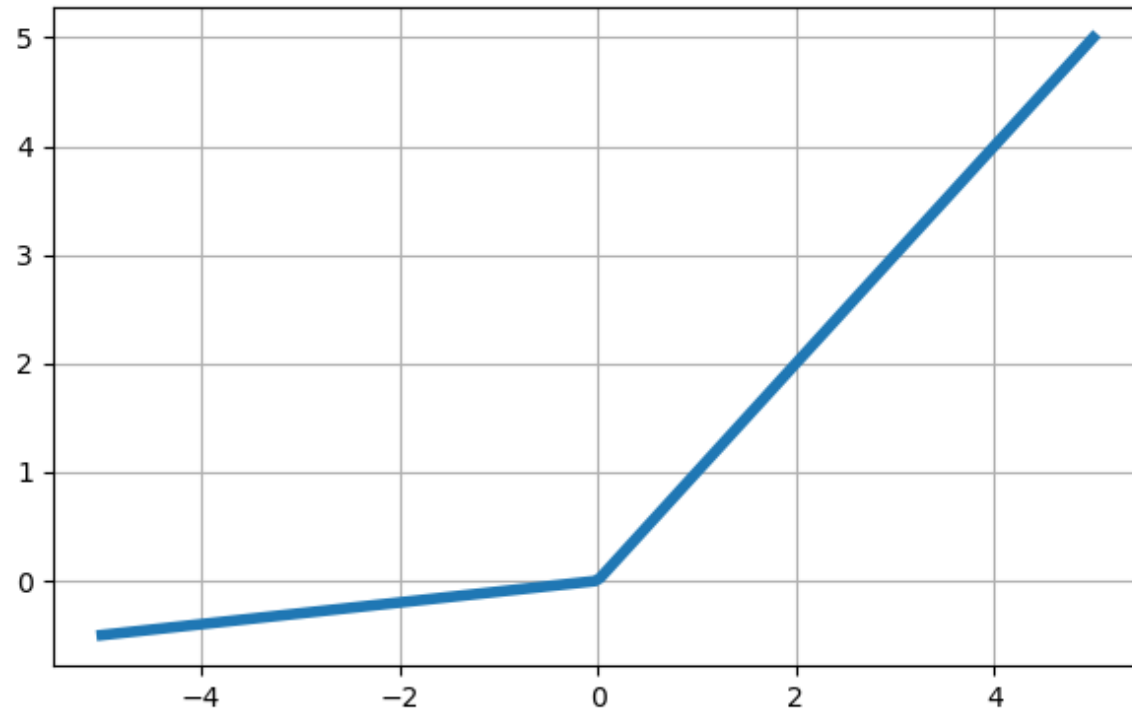




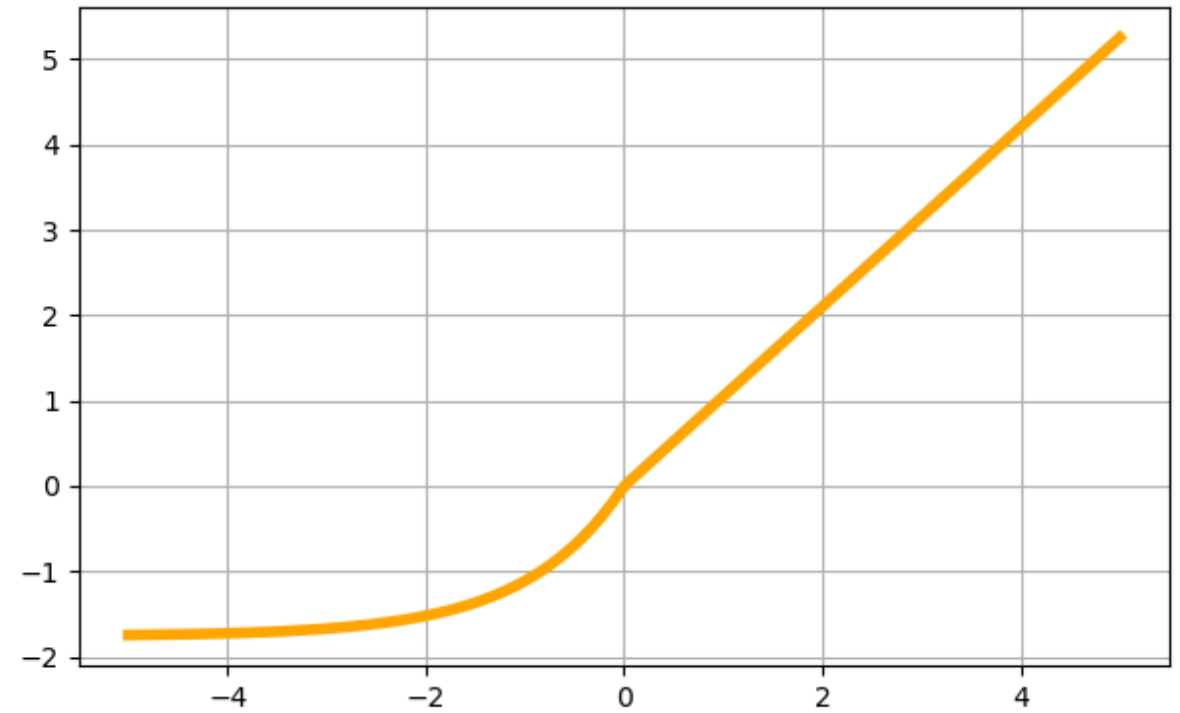
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# RELU VARIANTS (NOT AN EXHAUSTIVE LIST)

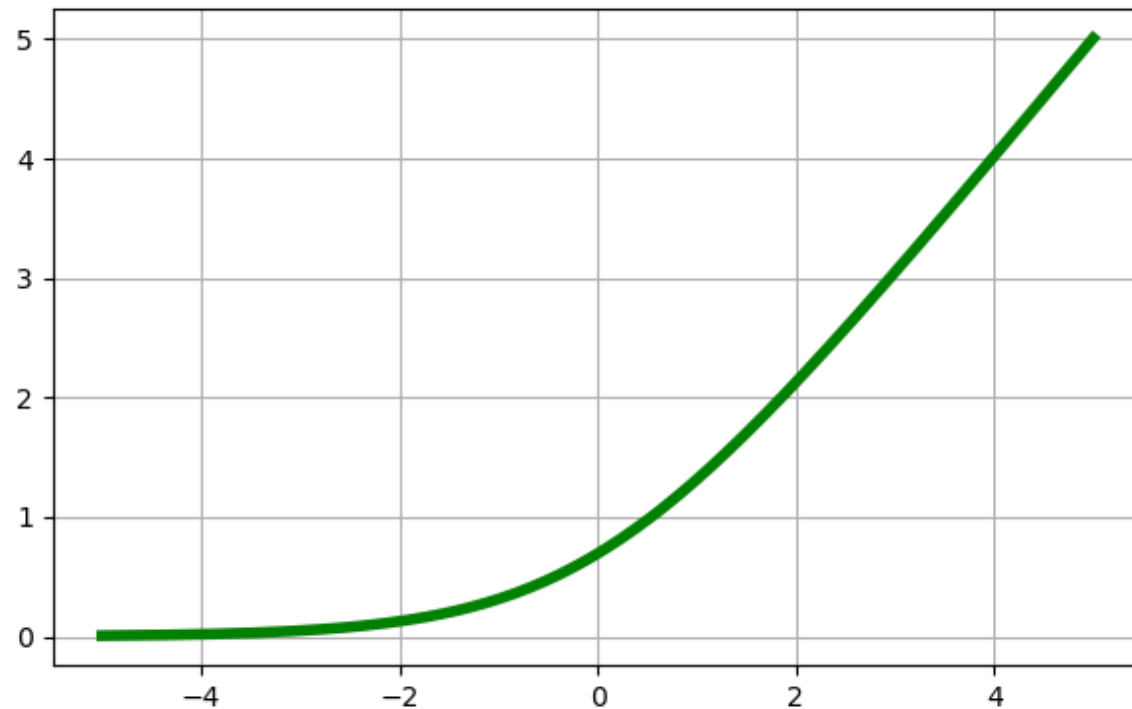
Leaky ReLU



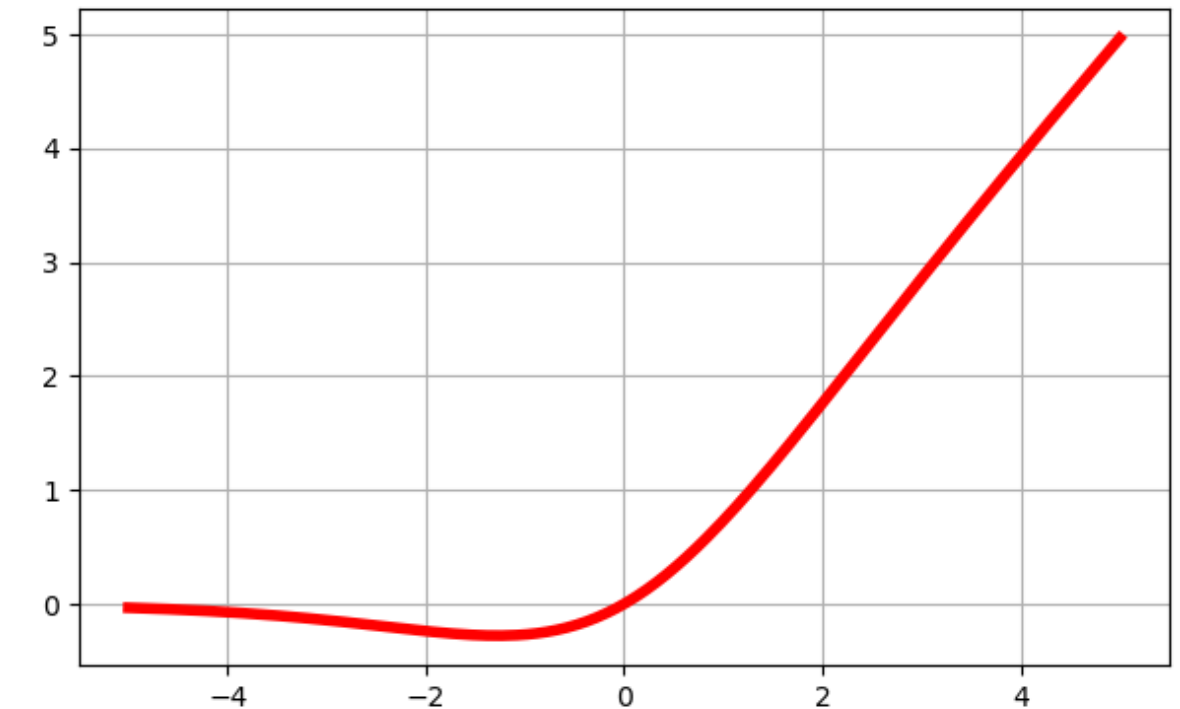
SELU



Softplus



Swish



---

# DEEP LEARNING REVOLUTION

- Mitigating unstable gradients as well as other technological improvements led to the next (current) AI revolution
- The internet made the impossible possible
  - Crowdsourcing (e.g., Mechanical Turk) helped create massive labeled datasets (ImageNet, etc.)
- Computing power increased massively (GPUs)
- **AlexNet in 2012 demonstrated the remarkable capability of deep neural nets**

---

# TUNING A DNN

- Architecture
    - Number of hidden layers
    - Number of neurons per hidden layer
  - Other parameters
    - Learning rate
    - Optimizer
    - Batch size / epochs
    - Activation function / initialization / normalization
    - Regularization
-

---

# LEARNING RATE

- The gradient descent learning rate
- Determines the size of the steps that the optimization algorithm takes
  - Too high: Might fail to converge because minimum is never found
  - Too low: Slow and can get stuck in local minima
  - Just right: Often the learning rate is adjusted over time

---

# OPTIMIZER

- Variations of gradient descent have been developed to be faster and more stable
  - Adam: Adaptive Moment Estimation
    - Requires minimal memory
    - Computationally efficient
    - Suited for large problem (large  $n$  and/or large  $p$ )
    - Effective for noise or sparse gradients

---

# BATCH SIZE & NUMBER OF EPOCHS

- **Batch Size:** Number of training examples used in one iteration of model training
  - Model weights are updated after computing the gradient over batches
  - Large batch sizes are processed more efficiently but can lead to instabilities (see pg 352 HOML)
- **Epoch:** One full passthrough of the entire training data
  - Each epoch consists of the number of iterations needed to use all training examples once
  - Too many epochs can lead to overfitting and too few can lead to underfitting

---

# ACTIVATION, INITIALIZATION, NORMALIZATION

- Activation functions
  - ReLU and its variants in hidden layers
- Weight initialization
  - *He initialization* is common for ReLU activation functions
  - See pages 359-360 HOML
- Batch normalization
  - Normalize the inputs of each layer



---

# COMMON REGULARIZATION METHODS

- **L1 and L2 regularization**
    - Add a penalty to cost function and prevent weights from becoming too large
  - **Dropout**
    - At every step, every neuron has probability  $p$  of being ignored
  - **Early stopping**
    - Stop training if test error begins to go up
  - **Data augmentation**
    - Artificially add more data (works especially well for CNNs)
-



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Let's take a look at the  
TensorFlow playground

(<https://playground.tensorflow.org>)

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